

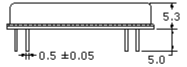
OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

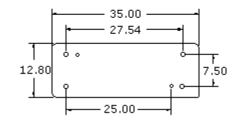
PARAMETERS	Minimum	Typical	Maximum	Units
Center Frequency (Fo)	-	160.0	-	MHz
Insertion Loss at Fo	-	22.5	25.0	dB
Bandwidth at 1.0 dB	4.00	4.05	-	MHz
Bandwidth at 3.0 dB	4.20	4.26	-	MHz
Bandwidth at 40.0 dB	-	4.96	5.2	MHz
Passband Ripple	-	0.75	1.0	dB
Group Delay Variation	-	160	300	nsec
Adsolute Delay	-	5.25	-	usec
Substrate Material	-	LN	-	-

** Custom SAW IF Filters available. Contact Oscilent for assistance.

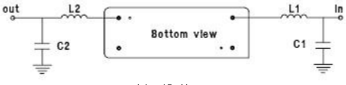
** It need to PKG ground for more Excellent Spurious levels.

PACKAGE OUTLINE (mm)





TEST ENVIRONMENT



L2 = 15 nH
C1 = 43 pF
C2 = 36 pF
Source & Load Impedance: 50 ohm

Oscilent Corporation - CALL 949.252.0522

18195 East McDurmott Street , Building D , Irvine , CA 92614 , USA Fax: 949.252.0599 , E-Mail: Sales@Oscilent.com Part No.: 835-IF160.0M-H

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